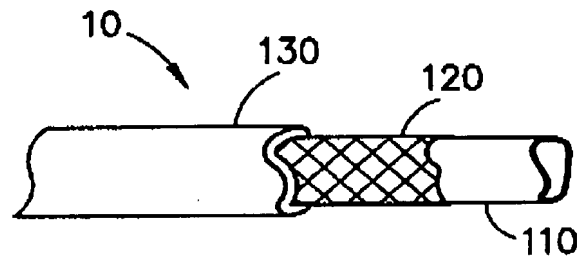
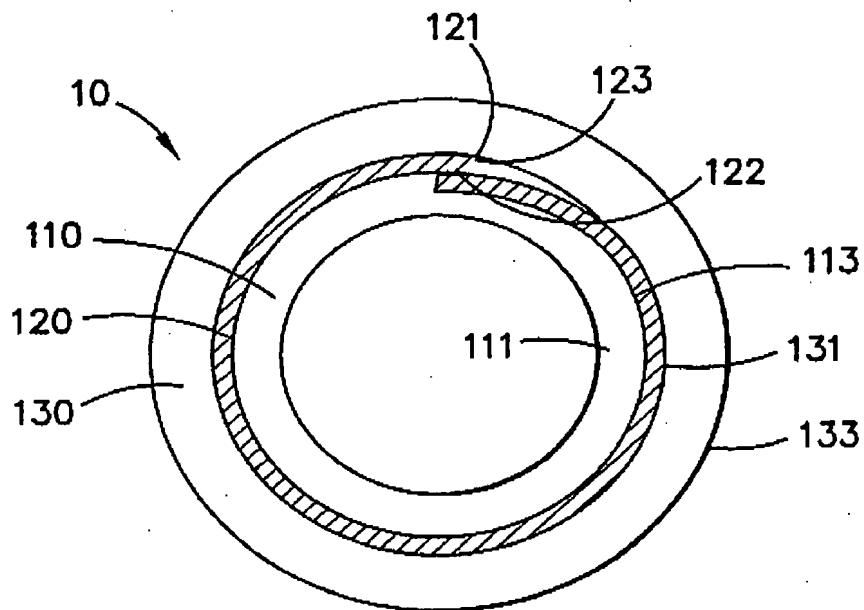


REPLACEMENT SHEET

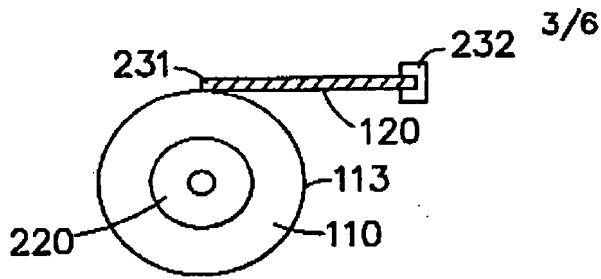
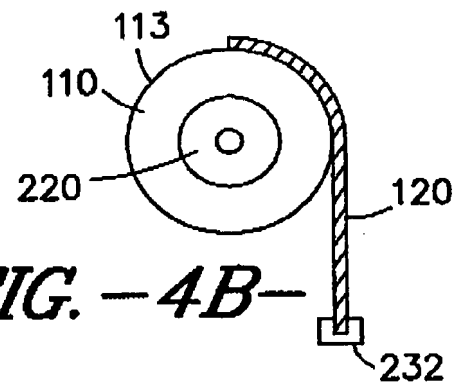
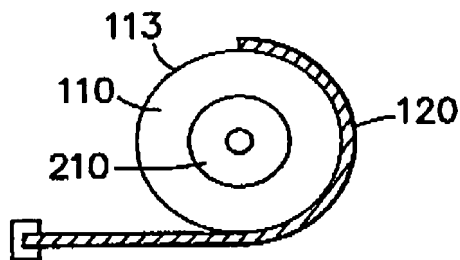
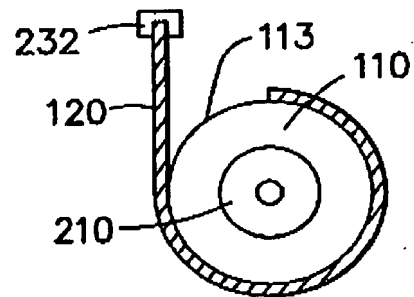
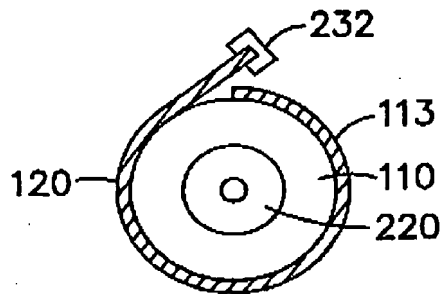
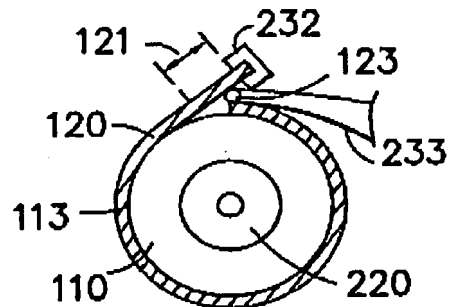
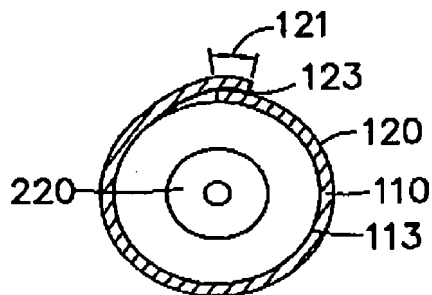
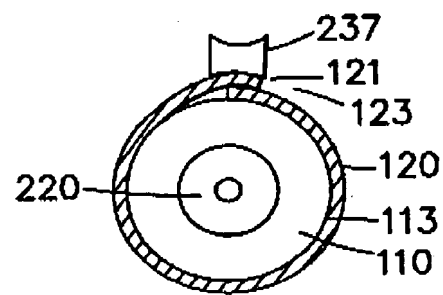
CASE 5023
METHOD OF ON-SITE PRODUCTION OF NOVEL TEXTILE REINFORCED THERMOPLASTIC OR THERMOSET PIPES
DeMEYER et al.

1/6

*FIG. -1-**FIG. -2-*

REPLACEMENT SHEET

CASE 5023

METHOD OF ON-SITE PRODUCTION OF NOVEL TEXTILE REINFORCED THERMOPLASTIC OR THERMOSET PIPES
DeMEYER et al.*FIG. -4A-**FIG. -4B-**FIG. -4C-**FIG. -4D-**FIG. -4E-**FIG. -4F-**FIG. -4G-**FIG. -4H-*

REPLACEMENT SHEET

CASE 5023
METHOD OF ON-SITE PRODUCTION OF NOVEL TEXTILE REINFORCED THERMOPLASTIC OR THERMOSET PIPES
DeMEYER et al.

4/6

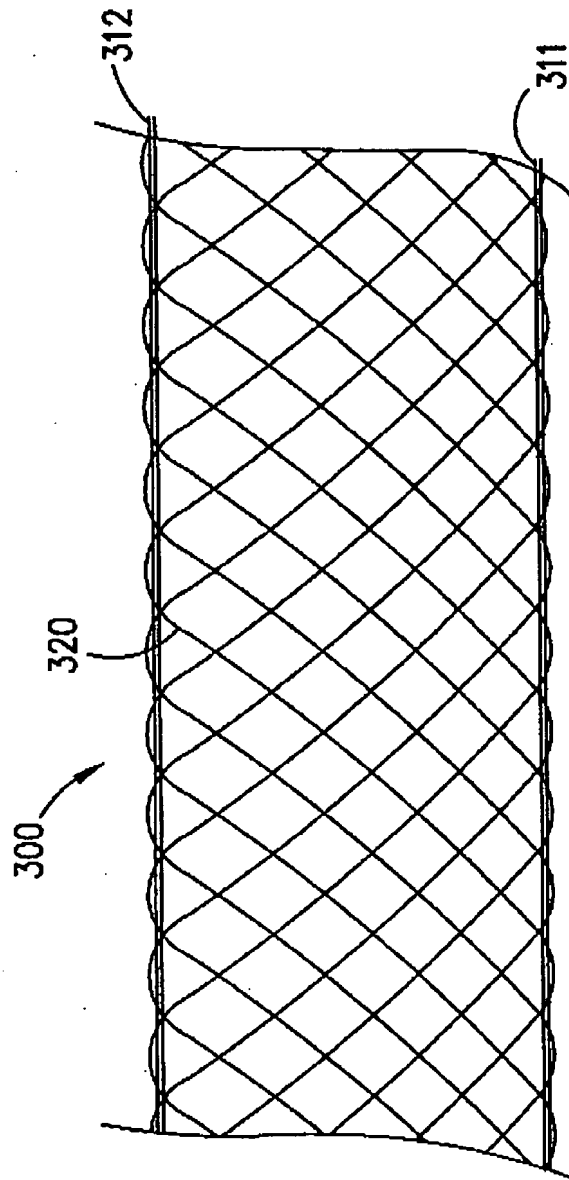
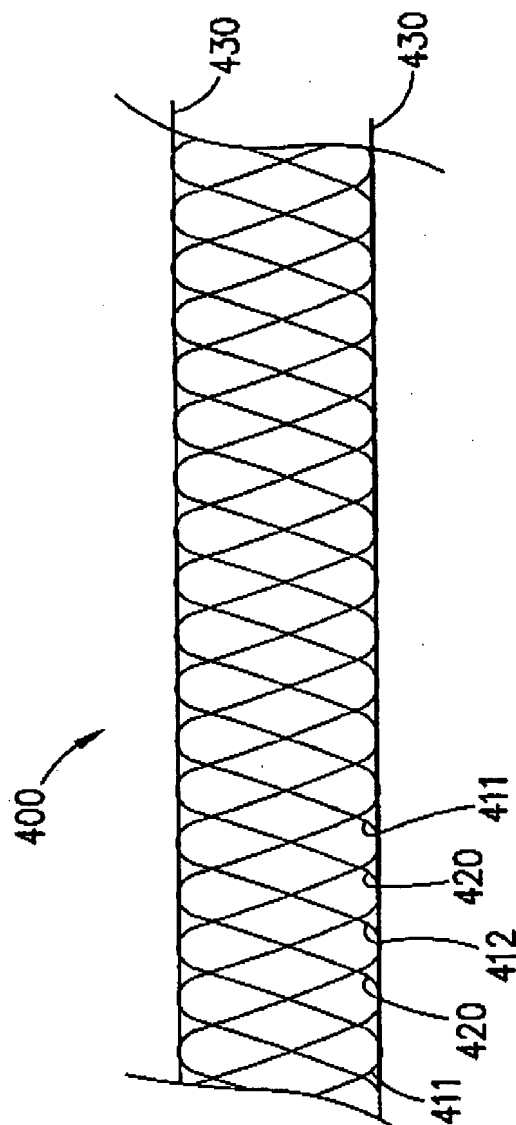


FIG. -5-

REPLACEMENT SHEET

CASE 5023
METHOD OF ON-SITE PRODUCTION OF NOVEL TEXTILE REINFORCED THERMOPLASTIC OR THERMOSET PIPES
DeMEYER et al.

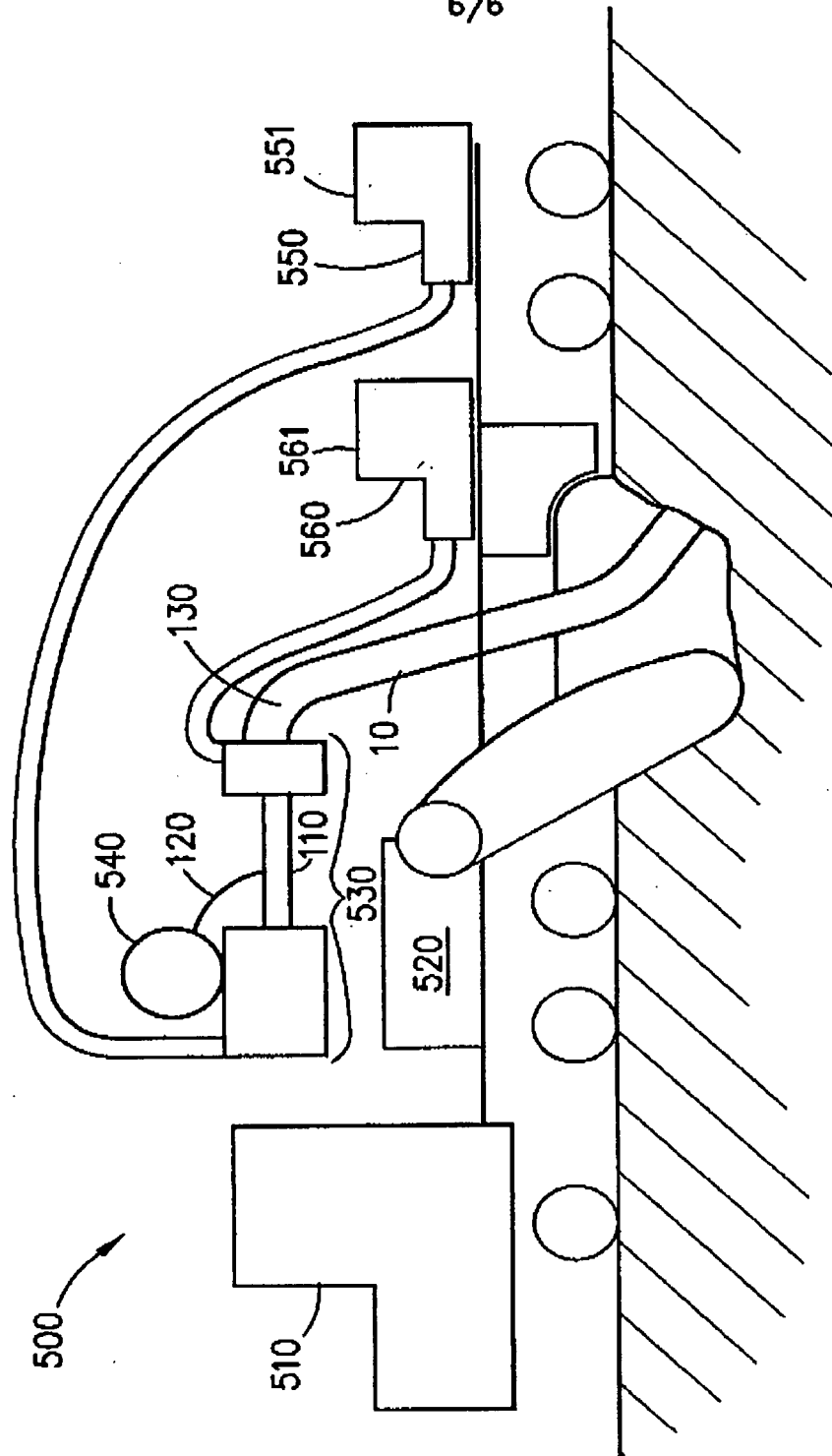
5/6



REPLACEMENT SHEET

CASE 5023
METHOD OF ON-SITE PRODUCTION OF NOVEL TEXTILE REINFORCED THERMOPLASTIC OR THERMOSET PIPES
DeMEYER et al.

6/6

**FIG. -7-**